

AMENDMENTS TO THE CLAIMS

1. (**Withdrawn - Currently amended**) A bacterial intraoral disease treatment method comprising ~~the processes of~~:

washing a tooth affected by bacterial intraoral disease using a washing treatment solution[[,]];

administering [[a]] the treatment composition of claim 7 to the washed tooth[[,]]; and covering a tooth opening of the tooth to which the treatment composition has been administered, wherein the treatment composition contains:

~~an antibacterial agent having an antibacterial property against intraoral bacteria, and a base containing polyethylene glycol 400, polyethylene glycol 600, polyethylene glycol 6000 and propylene glycol.~~

2. (**Withdrawn - Currently amended**) A treatment method according to claim 1, wherein the base contains polyethylene glycol 400 of not less than 13 percent volume and not more than 19 percent volume; polyethylene glycol 600 by not less than 13 percent volume and not more than 19 percent volume; ~~polyethylene glycol 6000 by not less than 27 percent volume and not more than 38 percent volume;~~ and propylene glycol not less than 36 percent volume and not more than 50 percent volume.

3. (**Withdrawn**) A treatment method according to claim 1, wherein the washing treatment solution contains EDTA at a pH of about 7 and a water-soluble thickener containing no metallic ions.

4. (**Withdrawn - Currently amended**) A treatment method according to claim 3, wherein the washing treatment solution contains EDTA of not less than 10 percent volume and not more than 12 percent volume ~~of this washing treatment solution.~~

5. (**Withdrawn**) A treatment method according to claim 1, further comprising a hemostatic process of stopping bleeding from pulp and/or gingival prior to the covering process, wherein the hemostatic process is a process of stopping the bleeding from pulp and/or gingival using a hemostatic treatment solution containing sodium alginate and zinc oxide.

6. (Withdrawn - Currently amended) A treatment method according to claim 5, wherein the hemostatic treatment solution contains sodium alginate of not less than 6.0 percent volume and not more than 6.5 percent volume ~~of this hemostatic treatment solution~~, and zinc oxide of not less than 33 percent volume and not more than 35 percent volume.

7. (Currently amended) A treatment composition for bacterial intraoral disease comprising an antibacterial agent having an antibacterial property against intraoral bacteria and a base containing polyethylene glycol 400, polyethylene glycol 600, polyethylene glycol 6000 4000, and propylene glycol.

8. (Currently amended) A treatment composition according to claim 7, wherein the base contains polyethylene glycol 400 of not less than 13 percent volume and not more than 19 percent volume of this base; polyethylene glycol 600 of not less than 13 percent volume and not more than 19 percent volume; ~~polyethylene glycol 6000 of not less than 27 percent volume and not more than 38 percent volume;~~ and propylene glycol of not less than 36 percent volume and not more than 50 percent volume.

9-12. (Canceled)

13. (Withdrawn -Currently amended) A treatment kit for bacterial intraoral diseases comprising:

~~basic ingredients of a~~ the treatment composition for bacterial intraoral disease comprising an antibacterial agent having an antibacterial property against intraoral bacteria and a base containing polyethylene glycol 400, polyethylene glycol 600, polyethylene glycol 6000, and propylene glycol of claim 7;

a washing treatment solution to be used for washing teeth comprising EDTA at a pH of about 7 and a water-soluble thickener containing no metallic ions; and

a hemostatic treatment solution used for stopping bleeding from pulp and/or gingival comprising sodium alginate and zinc oxide.

14. (Withdrawn) A treatment method according to claim 2, further comprising a hemostatic process of stopping bleeding from pulp and/or gingival prior to the covering process,

wherein the hemostatic process is a process of stopping the bleeding from pulp and/or gingival using a hemostatic treatment solution containing sodium alginate and zinc oxide.

15. **(Withdrawn)** A treatment method according to claim 3, further comprising a hemostatic process of stopping bleeding from pulp and/or gingival prior to the covering process, wherein the hemostatic process is a process of stopping the bleeding from pulp and/or gingival using a hemostatic treatment solution containing sodium alginate and zinc oxide.

16. **(Withdrawn)** A treatment method according to claim 4, further comprising a hemostatic process of stopping bleeding from pulp and/or gingival prior to the covering process, wherein the hemostatic process is a process of stopping the bleeding from pulp and/or gingival using a hemostatic treatment solution containing sodium alginate and zinc oxide.